

FIG.1

FILE SYSTEM	FEATURES	NUMBER OF MANAGEABLE FILES	RECORDING/REGENERATION BY RECORDER	AVAILABLE INTERFACE
AVFS	FILE SYSTEM EMPLOYED FOR AV RECORDER	INSUFFICIENT	RECORDING/REGENERATION IS POSSIBLE	AV FILE/PC FILE COMMON INTERFACE (COMMON INTERFACE IS AVAILABLE WITH LIMITATION)
PCFS	PC STANDARD FILE SYSTEM (FOR EXAMPLE UDF)	SUFFICIENT	RECORDING/REGENERATION IS NOT POSSIBLE	—
AVFS > AVFS	FILE SYSTEM HAVING AVFS FOR MANAGING EXPANDED NUMBER OF FILES AS SUB-FILE SYSTEM IN AVFS	SUFFICIENT	RECORDING/REGENERATION IS POSSIBLE (AV FILE MANAGED BY AVFS)	SEPARATE INTERFACE (COMMON INTERFACE IS AVAILABLE WITH LIMITATION)
AVFS+PCFS	FILE SYSTEM HAVING AVFS AND PCFS IN PARALLEL	SUFFICIENT	RECORDING/REGENERATION IS POSSIBLE (AV FILE MANAGED BY AVFS)	SEPARATE INTERFACE (COMMON INTERFACE IS AVAILABLE WITH LIMITATION)
AVFS>PCFS	FILE SYSTEM HAVING PCFS AS SUB-FILE SYSTEM IN AVFS	SUFFICIENT	RECORDING/REGENERATION IS POSSIBLE (AV FILE MANAGED BY AVFS)	SEPARATE INTERFACE (COMMON INTERFACE IS AVAILABLE WITH LIMITATION)
PCFS>AVFS	FILE SYSTEM HAVING AVFS FOR MANAGING EXPANDED NUMBER OF FILES AS SUB-FILE SYSTEM IN PCFS	SUFFICIENT	RECORDING IS DIFFICULT, REGENERATION IS POSSIBLE (AV FILE MANAGED BY AVFS)	SEPARATE INTERFACE (COMMON INTERFACE IS AVAILABLE WITH LIMITATION)

Applicant: Taku HOSHIZAWA, et al.
Title: Recording Medium and File Management System
Attorney Docket No. 16869P-095700
Sheet 2 of 11

FIG.2

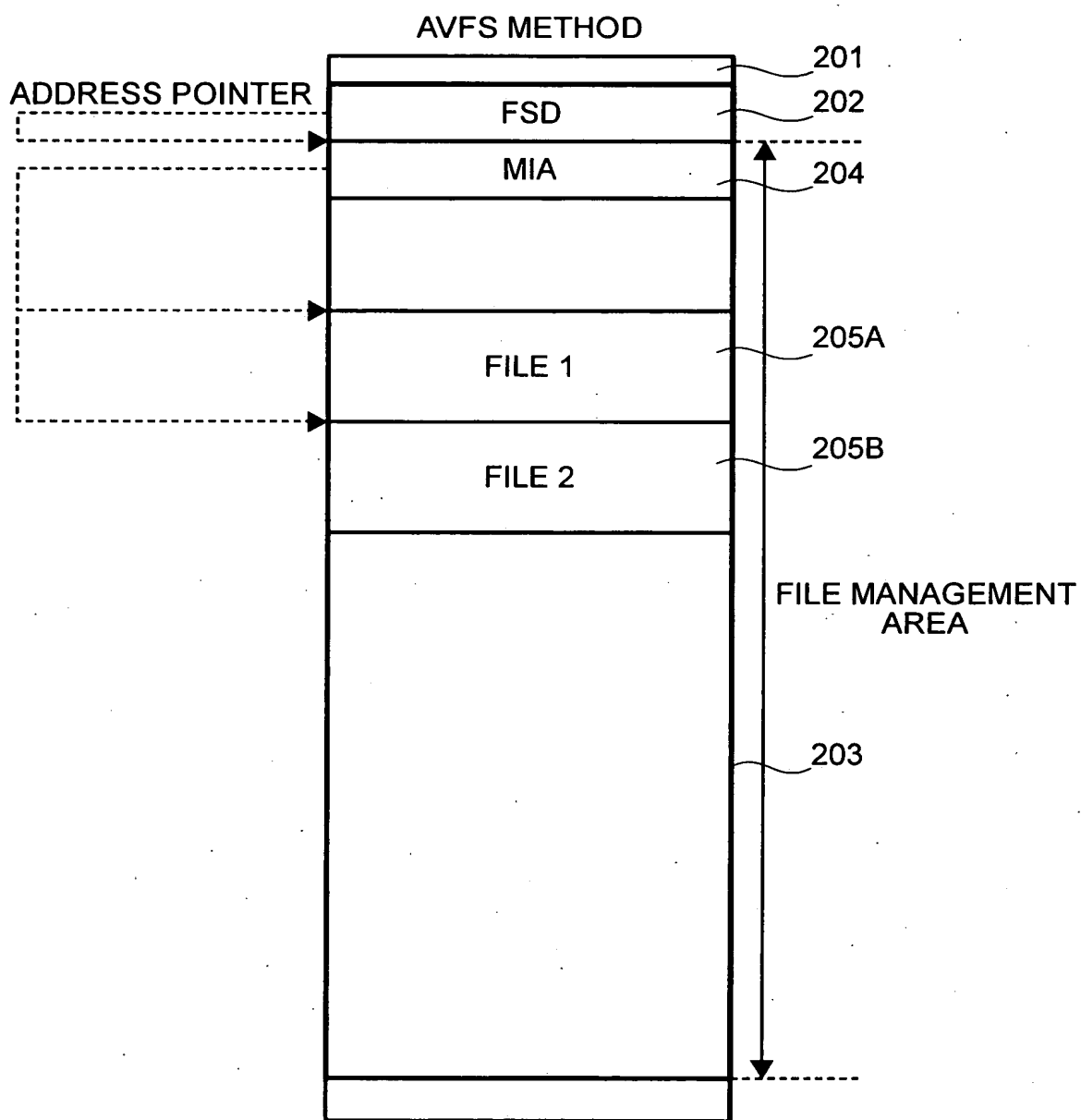


FIG.3

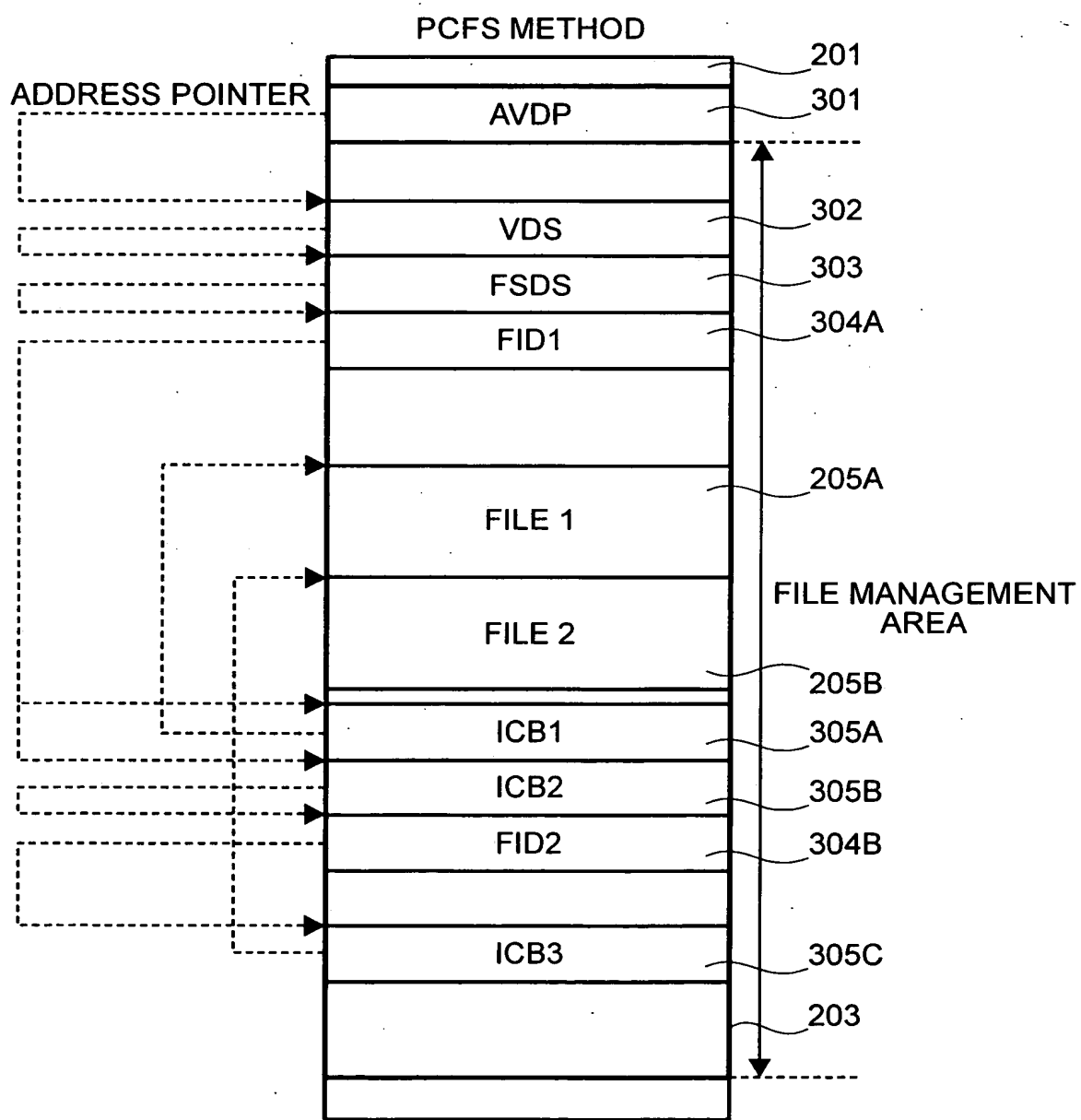


FIG.5

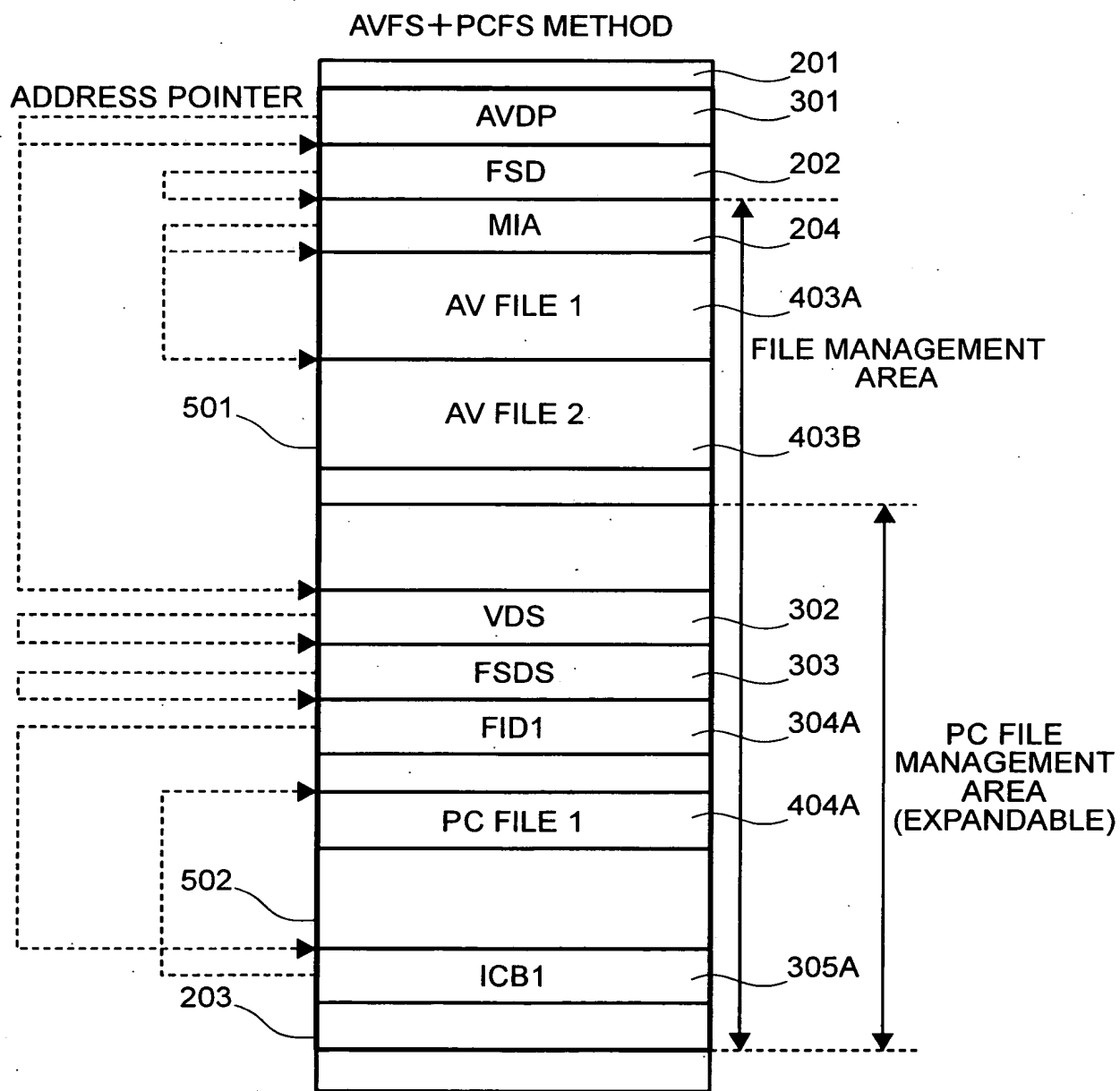


FIG.7

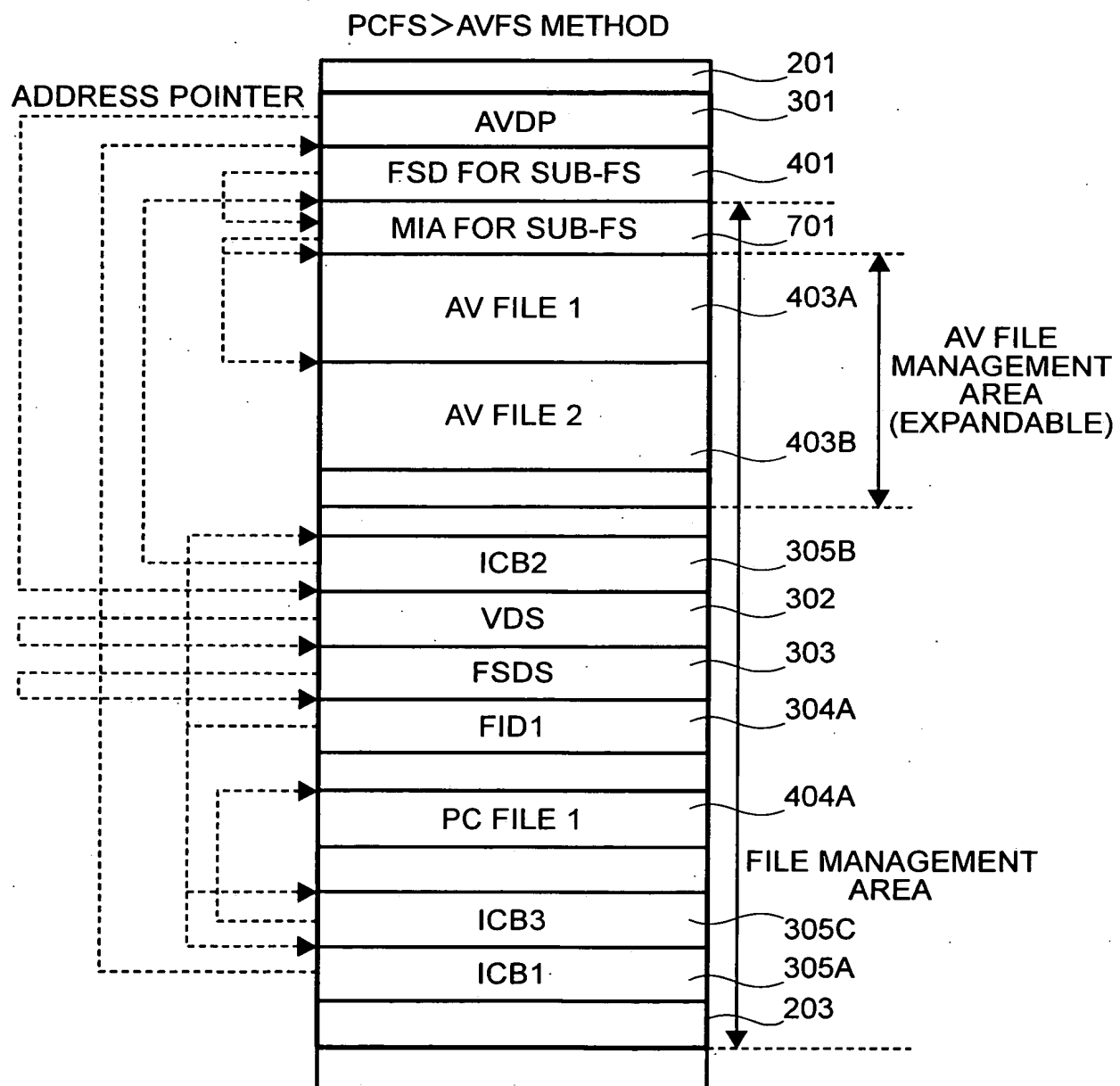


FIG.8

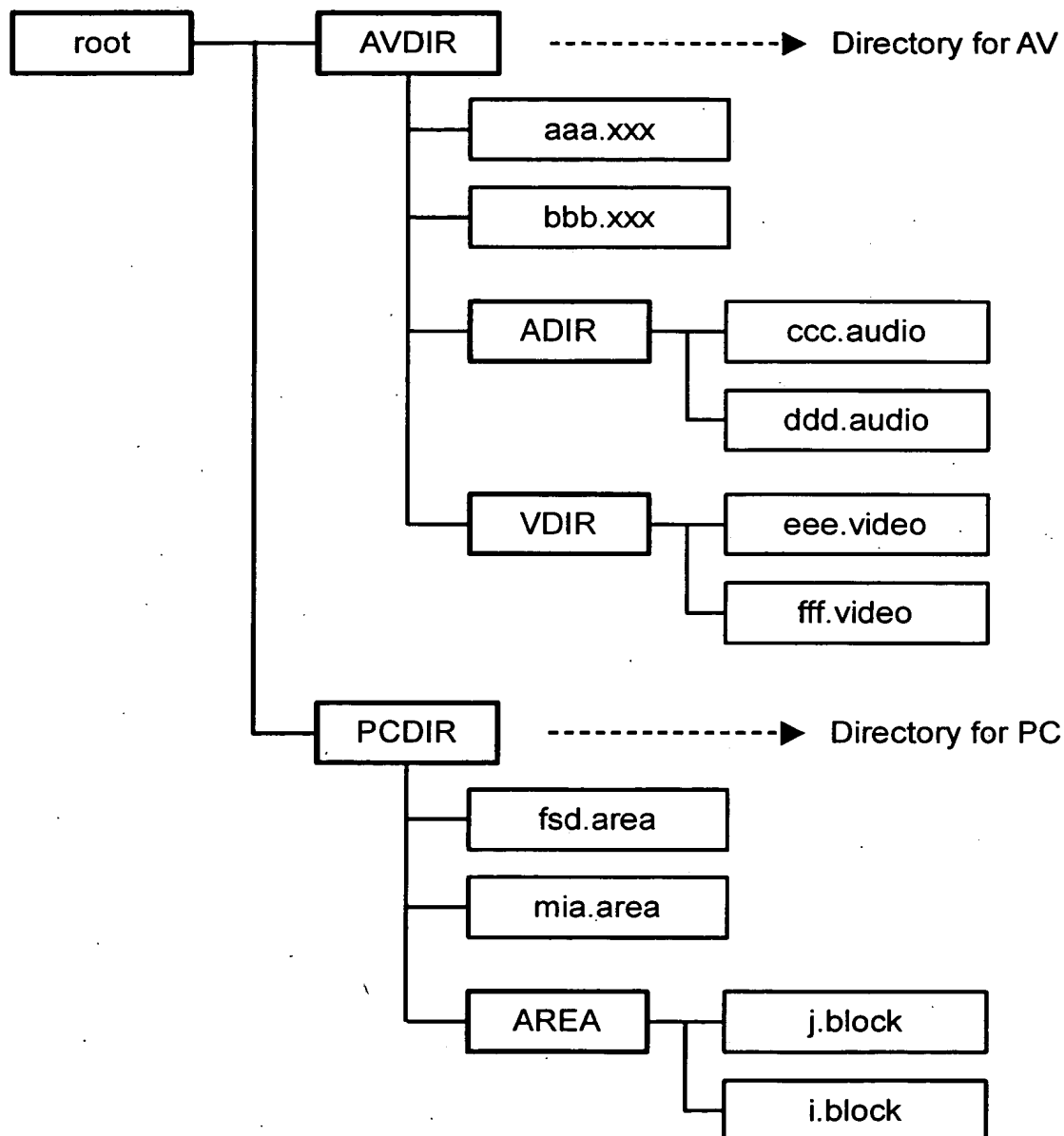


FIG.9

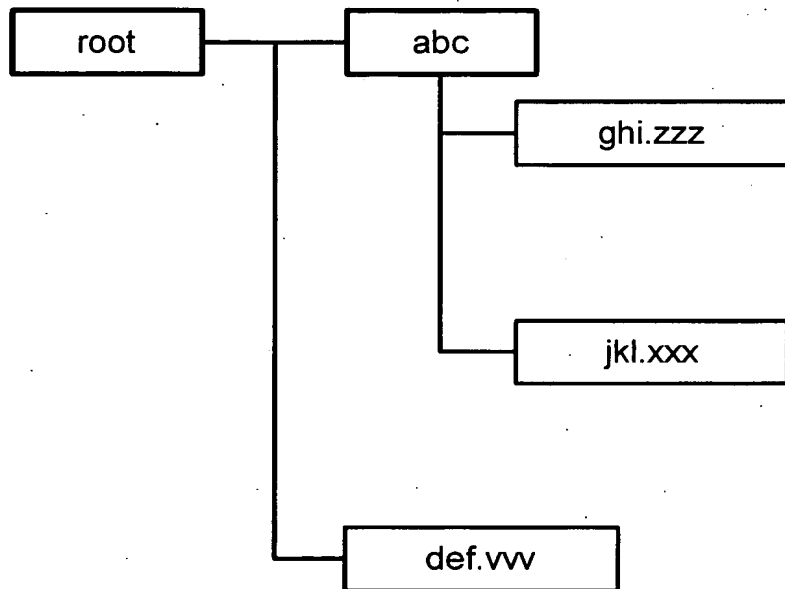


FIG.10

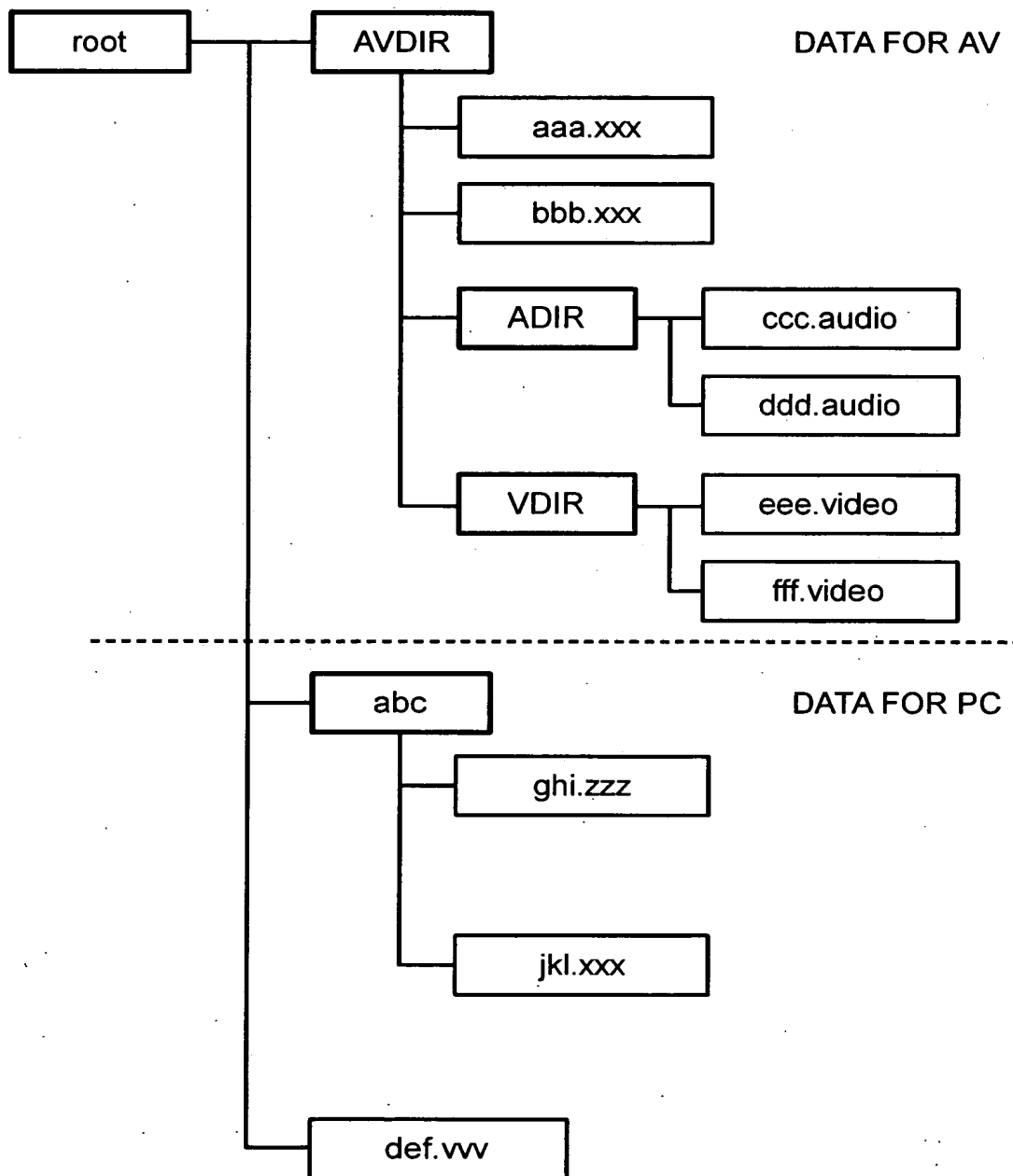


FIG.11

